Docket No.: PF-0027 US Inventors: Coleman et al.

Title: NEW CHEMOKINE EXPRESSED IN PANCREAS

Serial No.: 08/390,740



5

TECH CENTER 1800/2000

CCA P

CCA P

ACT

TCT

AAA K

279 CCA P

288 AAG K

	AGC S	108 CTG L	162 AGT S	216 ATC I	270 CAA Q
45 54	ᅜ	AAC N	ACC T	GAT D	GAC D
	GCC A	TTT F	ATC I	AAG K	$ ext{CTG}$
	GCT A	99 TGC C	153 AGA R	207 GCC A	261 TAT Y
	() A	TGC	AGG R	CTG	AAG K
	ATA I	ACC T	TAC Y	AAA K	ATG M
36	CTC	90 ACC T	144 AGC S	198 ACC T	252 TCC S
	CIG	CCA P	GAG E	AAG K	GAT D
	CTG L	GTC V	CTA L	TTC	CAG Q
27	TGG W	81 TCT S	135 CGA R	189 ATC I	243 GTG V
	CTG	GCT A	CAG Q	GTG V	TGG W
	CTT L	CCA P	CTT	GCT	AAG K
18	GCA A	72 GGG G	126 CCC P	180 AAA K	234 AAG K
	TCC GCA (S	ACT T	ATA I	CAG Q	AAG K
σ	TCC	CTC	AAG K	CCC	CCC
	GTC V	63 CAG GGG Q G	117 AGG R	171 TGT C	225 GAC D
	AAG K	CAG	AAT N	AAA K	GCC A
	ATG M	CCC	GCC AAT AGG A N R	1. GGC AAA TC G K C	TGT (
	A 2:	Ощ	0 4	0 0	EH O

Docket No.: PF-0027 US Inventors: Coleman et al.

Title: NEW CHEMOKINE EXPRESSED IN PANCREAS

Serial No.: 08/390,740



5

TECH CHILLA ON TOO STORY TO ST

54 ATC I	108 AGC S	162 AGC S	216 GCA A	270 CTG L	324 GGG G
	TAC Y	CCA P	CAG Q	CAT H	AGG R
TTT	AAG K	GAA E	TCT	CAG Q	GAC D
45 GCC A	99 CTC L	153 CAG Q	207 CGC R	261 ATG M	315 AAG K
CTG	TGC C	AAG K	AAG K	CTG	AGG R
GTT V	TGT	CGG R	CGC R	CAG	TGC
36 CTG L	90 GAC D	144 TAC Y	198 CCC P	252 CAG Q	306 GGC G
ATC I	CAG Q	AGC	TTG	GTG V	CAG
CTT	GCT A	CGC R	TTC	TGG W	GCC
27 CTC L	81 GGG	135 GTC V	189 CTG L	243 CTC L	297 CCA P
AGC	GGA G	GTT V	ATC	GAG E	AAA K
$_{ m L}$	GAT D	AAG K	GCT A	AAG K	CAG Q
18 GCT A	72 AGT S	126 GCC A	180 CCA P	234 CCA P	288 CCA P
$_{ m L}$		CCC	ATC I	GAC D	TCC
TCA	CAA Q	ATT I	TCC	GCA A	CCA P
9 CAG Q	63 ACC T	117 AAG K	171 TGC C	225 TGT C	279 ACA T
ATG GCT M A	CCC AGG P R	CAA AGG	9 9	CTA L	AAG K
ATG M	CCC	CAA Q	TTA L	GAG E	GAC D

FIGURE 2A

Docket No.: PF-0027 US Inventors: Coleman et al.

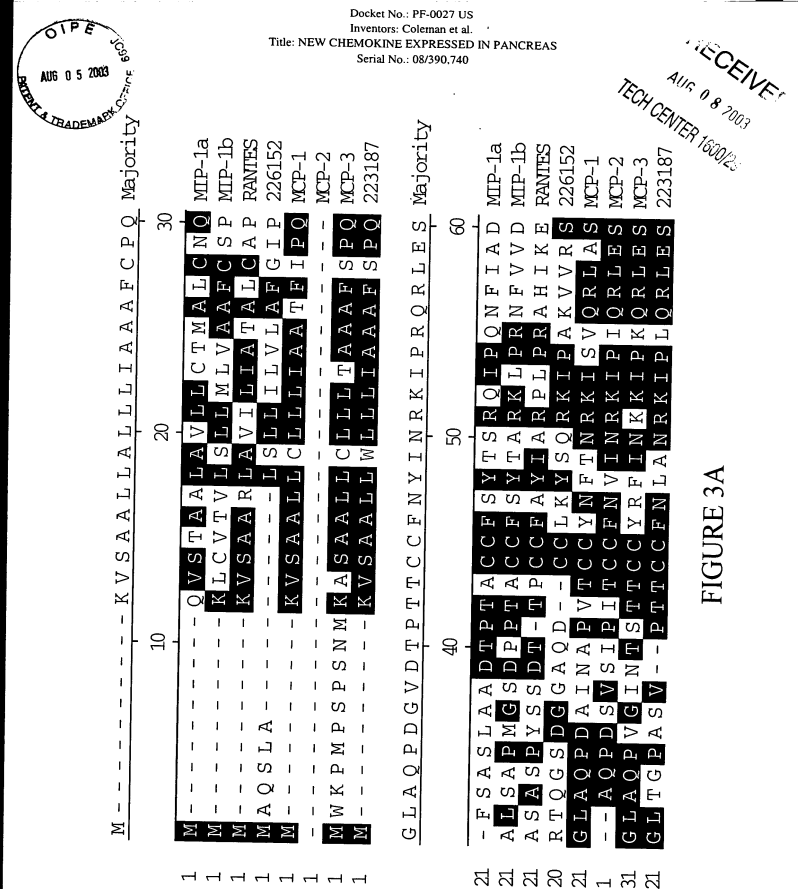
Title: NEW CHEMOKINE EXPRESSED IN PANCREAS

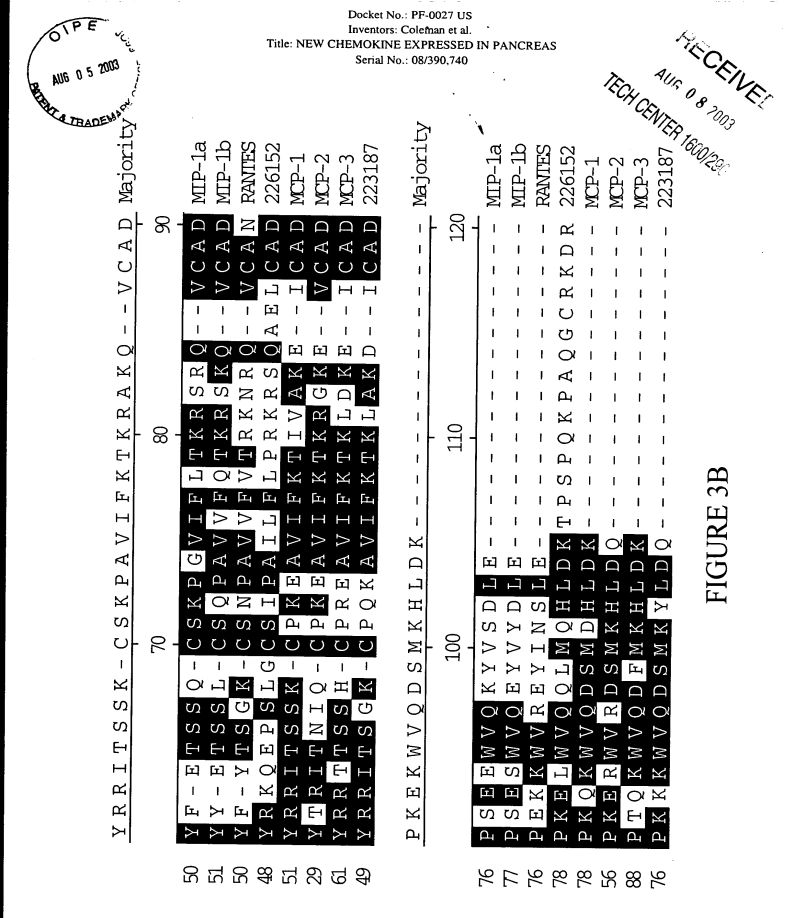
Serial No.: 08/390,740

TECH CENTER ISON SON

378 GAG E	
ACT	
AGG R	
369 AAG K	
TGC C	
. GGC	
360 AAA K	
TCC	
999	
351 AAG K	m ·
GGA G	CCA
AAA K	396 AAA GGG K G
342 AAG K	
ACT GGC T G	CCT
	ACC
333 AAG K	387 CAG Q
TCC	TCA S
GCC	CGG R

FIGURE 2E





Docket No.: PF-0027 US

AU. RADEMACK

Majority

Д

- QTPK

130

1

FIGURE 3C